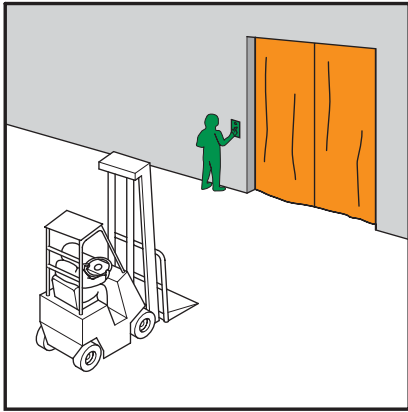
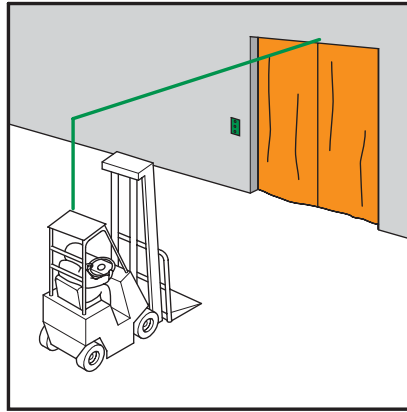


CONTROL SYSTEM FOR HIGH SPEED DOORS

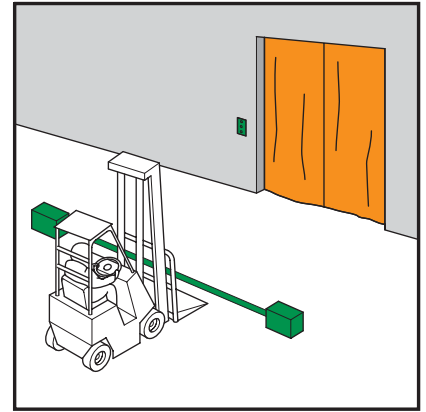
- For: Horizontal Opening
 Vertical Opening
 Sectional Roll Over Doors
- Deep Freeze
 Chiller
 Ambient



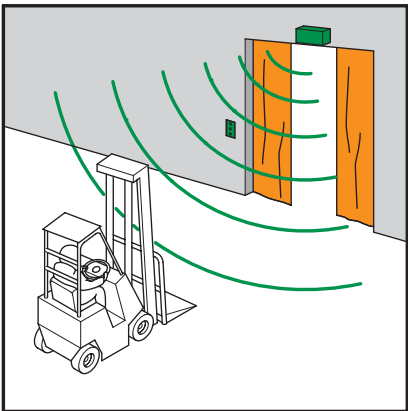
Push Button
 Simplest and least expensive way of controlling door movement.



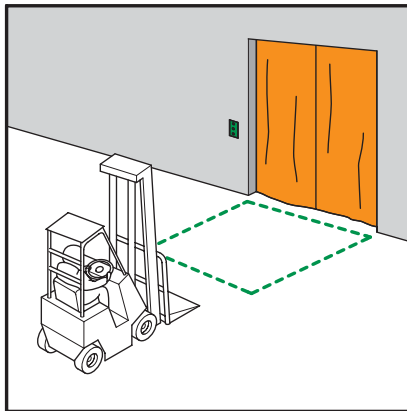
Push Switch
 This eliminates the need for the driver to dismount. Can be linked to a time delay to ensure the door is closed after use.



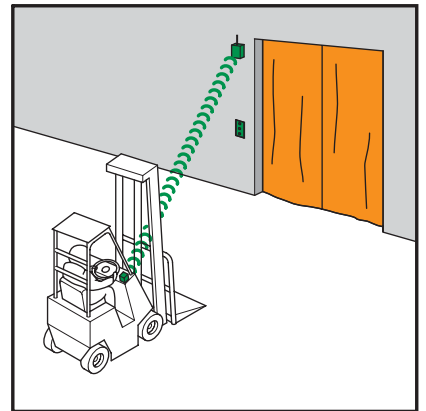
Photocell
 Here the breaking of a beam opens the door, closure by time delay.



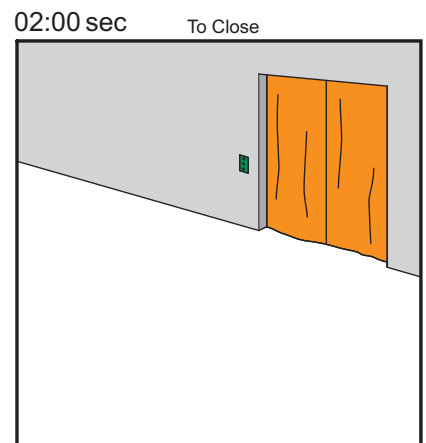
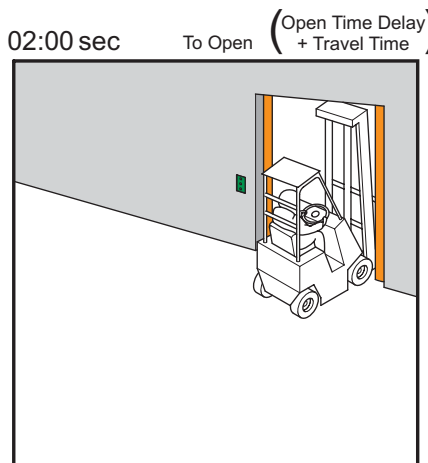
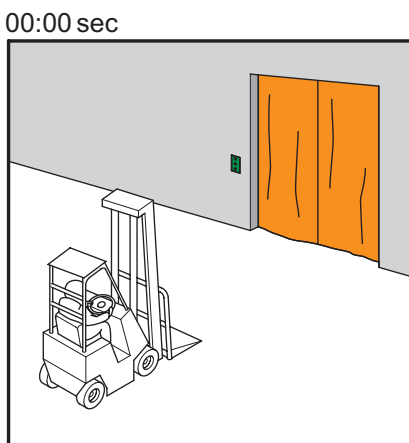
Radar
 Similar in concept to a photocell but no beam reflector is required. The radar beam is capable of detecting movement and activating the door.



Loop
 A wire loop buried in the floor senses the approach of a fork lift and activates the door accordingly.



Radio/Sonic
 The door is activated by a transmitter carried by the driver. This limits the number of persons with the ability to open the doors.



Approximate operation cycle based upon 2.2m wide x 3m high horizontal opening door @ 1.1 m/sec

The D.D.L. Policy, is one continues development and we reserve the right to change or modify specifications without alteration to this leaflet.



MEMBER OF SOUTHERN AFRICAN REFRIGERATED DISTRIBUTION ASSOCIATION



"The Bridge That Links The Total Materials Handling Systems Together"

D.D.L. EQUIPMENT cc

P.O. Box 210, Strathavon, 2031
 Tel : +27 11 443-4233
 Fax : +27 11 882-4569
 E-Mail : ddl@icon.co.za
 Web Site: www.ddl.co.za
 Cell : 083 653 3872